



C1000-118^{Q&As}

IBM Cloud Professional Architect v5

Pass IBM C1000-118 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/c1000-118.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

- A. Watson service credentials
- B. An open-source system named Cloud Foundry
- C. A platform-built using Docker to run and manage your applications
- D. IBM Cloud Identity and Access Management (IAM)

Correct Answer: D

QUESTION 2

When all objects stored in IBM Cloud Object Storage are encrypted using Server-Side Encryption with Customer Provided Keys (SSE-C), how are read and write object requests sent?

- A. Send encryption information as part of UID/PWD verification
- B. Send the required encryption information as part of SSL requests
- C. Have their requested UID/PWD verified prior to HTTP request flow
- D. Send the required encryption information as headers in the HTTP requests only

Correct Answer: B

QUESTION 3

For File Storage Configuration, what are jumbo frames?

- A. Network Frames that manage payload communication
- B. Ethernet Frames with a large payload that is used on local area networks
- C. Ethernet Frames used to manage payload configuration
- D. Local Virtual Frames that are used for network communication

Correct Answer: B

QUESTION 4

To get the most out of Endurance File Storage, which option specifies performance?

- A. Choose IOPS catalog items from NFS that manage performance configuration settings
- B. Choose IOPS storage tier that feature pre-defined performance limits



- C. Choose configuration items from NFS that configure performance levels to fit workloads
- D. Choose from NFS catalog items from that manage performance configuration settings

Correct Answer: B

QUESTION 5

A web application has been deployed in an IBM Virtual Private Cloud. In testing, it's discovered that the web server is not responding to requests over the Internet. What could be the problem?

- A. The VPC load balancer hasn't been configured with the SSH key for the web server
- B. The subnet ACL has an ALLOW ALL inbound rule set at Priority 1 but a BLOCK ALL inbound rule set at Priority 2
- C. The VPC's Vytta Gateway does not have a NAT configuration for the web server group
- D. The web server is in a Security Group which is missing a rule that allows inbound traffic on port 80

Correct Answer: D

[Latest C1000-118 Dumps](#)

[C1000-118 PDF Dumps](#)

[C1000-118 Braindumps](#)